		F 27	D 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
1	CATHODE RAY TUBE CIRCUITS	5.37	Device has particular grid
3	.Combined cathode ray tube and		structure
	circuit element structure	5.38	With particular collector or
3.5	Traveling wave tube with delay-		anode structure
	type transmission line	5.39	Plural hollow devices
3.6	Line with plural	5.41	Accelerating or decelerating
3.0	characteristics or plural		the ray between the hollow
	lines		devices
4		5.42	Devices excited to
4	Inductor or distributed	0.12	accelerate the ray across
	parameter-type inductive		their gaps; e.g., synchrotrons
	structure	5.43	Devices of different
5	Ray passes in or through a	3.43	
	hollow distributed parameter	г 44	resonance frequency
	device	5.44	Feedback connection between
5.11	With a secondary emission		the hollow devices
	stage	5.45	Three hollow devices
5.12	Secondary emission passes	5.46	Device tunable
	through or in the hollow	5.47	Gang tuned hollow devices
	device	5.48	Device has a flexible wall
5.13	With a magnetron	5.49	Three hollow devices
5.14	Plural rays pass through or	5.51	Plural gaps in the hollow
J.14	in the hollow device	3.31	device
5.15	Rays merged at the hollow	5.52	Device has a re-entrant
3.13		3.32	portion surrounding the ray
- 16	device	5.53	Device tunable
5.16	Plural hollow devices		
5.17	Feedback by ray	5.54	Device has a flexible wall
5.18	Ray returns to the hollow	7	Connected to the deflecting
	device; e.g., reflex type		electrodes
5.19	By same path and/or to same	8	.Compensating for stray
	aperture		deflecting fields
5.21	Device tunable	8.51	.Pulse storing
5.22	Device has a flexible wall	8.61	Plural cathode-ray tubes or
5.23	Thermally controlled		ray-type tubes
5.24	Deflecting or reflecting the	9	.Plural cathode-ray tubes in the
3.24			circuit
F 0F	ray	10	.With radiant energy sensitive
5.25	Ray sweeps over an aperture	10	control means
	or slot in the hollow device	1.1	
5.26	Device deflects the ray	11	With secondary emission stage
5.27	Plural hollow devices		in the cathode-ray tube
5.28	Plural hollow devices	11.5	Color convergence controlled
5.29	Ray has appreciable		by photodetector
	transverse electrical	12.1	.With secondary emission stage in
	dimension and/or significant		the cathode-ray tube
	shape	13.1	.Plural ray-type tube
5.31	Hollow ray	13.11	Storage tubes
5.32	Disk-shaped ray	14	.Plural concentrating,
5.33	Device also a ray anode or		accelerating, and/or de-
J.JJ	cathode		accelerating stages
E 24		15	Three or more stages
5.34	Focusing and/or concentrating	16	
	the ray	Τ0	Intermediate stage at lower
5.35	By magnetic field		potential
5.36	Device removable from its		
	grids		

17	With ray-deflecting stage	376	With post deflection phosphor
	interposed between plural		selection
	concentrating or accelerating	377	With marker
	<pre>and/or de-accelerating stage or co-extensive with one such</pre>	378	Circular, spiral, or radial sweeps
	stage	379	With additional control of
364	.Cathode-ray deflections circuits		cathode ray
365	Symbol generator	380	Control only at turn-on or
366	For flat cathode-ray tube		turnoff of circuit
368.11	Including color convergence	381	Circuits control grid-cathode
	control	301	circuit of tube
368.12	Including specified signal	382	With focusing of ray
	storage (e.g., memory,	382.1	For television
	register, etc.)	383	Intensity control of ray
368.13	Interpolation	384	Ray blanking
368.15	Including electrostatic	385	Ray unblanking
	element (e.g., electrode,	386	With ray control responsive
	lens, etc.)	300	to deflection circuit
368.16	Offset apertures in plural	387	Including feedback circuit
	sequential electrodes		3
368.17	Including signal delay	388	Plural feedback circuits
30011	circuitry	389	Negative feedback
368.18	Including specified waveform	390	Tube-type circuit
300.10	generating circuitry	391	Plural deflection circuits
368.19	By nonlinear device (e.g.,	392	Plural waveform display
300.17	square law device, diode,		circuits
	etc.)	393	Interconnected sweep circuits
368.21	Parabolic waveform	394	Plural deflections in one
			plane
368.22	By integrating of signal	395	Plural potentials or currents
368.23	By multiplying of signal		applied to deflection member
368.24	Static convergence feature	396	Push-pull deflection circuit
368.25	Including core or winding	397	Coil-type circuit
	structure	398	With cathode-ray centering
368.26	Adjacent to or integral with	399	Deflection coil circuit
	deflection winding or housing	400	Including a saturable element
	structure therefor	401	Including a temperature
368.27	Including particular magnetic		responsive element
	field distribution	402	Including a voltage dependent
368.28	Including plural cores or		resistor
	coils	403	Including an amplifier
367	Including a digital-to-analog	404	Tube-type amplifier
	device	405	With transformer connecting
369	Target controls deflection	105	amplifier to coil
	circuit	406	With power recovery circuit
370	With ray deflection distortion	407	With diode or amplifier
	correction or reduction		across coil
371	By modulation of deflection	408	Including solid-state switch
	waveform	409	Including a discharge device
372	For cathode-ray tube having	410	With device discharging a
	plural targets	410	condenser
373	Targets radially about cathode	30	.Ray modulation
374	Targets in single plane		-
375	For plural phosphor target tube	411	.Power supply from deflection
			circuit source

500	HIGH ENERGY PARTICLE ACCELERATOR TUBE	40	.Electrode formed as inductive impedance
501	.Magnetic field acceleration	41	.Inductive impedance connected between electrodes of a
502	means Cyalotron		discharge device load
502	CyclotronSynchrotron	42	Connected to plural anodes or
503	Betatron	72	plural cathodes
504		43	Connected to control electrode
505	Linear accelerator (Linac) .Electrostatic accelerator means	44	With capacitive impedance
500	.With injection or extraction	11	connected to the control
507	means		electrode
32	COMBINED LOAD DEVICE OR LOAD	45	With diverse-type impedance
	DEVICE TEMPERATURE MODIFYING	46	.Filament, electric heater, or
	MEANS AND ELECTRICAL CIRCUIT		resistance in shunt with the
	DEVICE STRUCTURE		discharge electrodes of a
33	.Portable self-contained	47	discharge device loadAutomatic switch in the shunt
34	.With antenna	47	
35	.Plural discharge device loads	4.0	circuit
36	Series connected discharge	48	Cathode or cathode heater in
	devices	4.0	the shunt circuit
37	Cathode-anode circuit connected	49	.Filament or electric heater in
	to the discharge control		series with a discharge device load
	electrode of another discharge	F.0	
	device load (e.g., cascade)	50	.Load device temperature-
38	Corresponding electrodes		modifying means combined with
	connected by a circuit		or forming circuit impedance means
2.0	impedance (e.g., push-pull)	51	.Plural circuit elements
39	.Discharge device load with	52	Plural impedance elements
	distributed parameter-type	53	Diverse types of impedances
	transmission line (e.g., wave-	54	Plural inductive impedances
39.3	<pre>guide, coaxial cable)Traveling wave type with delay-</pre>	55	Flural inductive impedances .Electric generator or
39.3	type transmission line	55	piezoelectric device
39.51	.Distributed parameter resonator-	56	.Discharge device load
37.31	type magnetron	57	Discharge device and
39.53	With output-coupling means	37	transformer
39.55	Variable tuning	58	Discharge device and circuit
39.57	Electron emission type	30	impedance
39.59	Thermal or magnetic actuator	59	Impedance connected between
39.61	Movable tuning element (e.g.,	37	two electrodes
39.01	slug)	60	Impedance connected to an
39.63	With control electrode,	00	auxiliary starting electrode
39.03	secondary emitter, or	61	Discharge control discharge
	auxiliary anode or cathode	O I	device
39.65	Having diverse size resonators	62	Inductive impedance
39.67	Tubular anode with eccentric or	63	Discharge control discharge
	axially displaced cathode		load
39.69	With strapping for resonant	64	.Multiple filament load devices
	structure	65	Automatic substitution of the
39.71	Magnetic field generating and		filament
	pole structure	66	Series connected filaments
39.73	Interdigital electrode	67	Diverse resistance filaments
39.75	Anode with plural cavities	68	Three or more controlled
39.77	With resonant cavity coupled to		filament circuits
	anode		

69	Plural filaments energized in parallel	98	.Plural cathodes or heaters in the load device
70	.Load device and transformer	99	Series connected cathodes or
71	.Load device and impedance		heaters
72	.Load device and periodic	100	Thermostatic switch in the
, -	electric switch		series circuit
73	.Electric switch inside evacuated	101	.Discharge device and/or
	or gas filled envelope		rectifier in the cathode or
74	.Automatic shunt circuit closing		heater circuit
	or cut-out switch	102	.Delayed application of the
75	Shunt circuit closing		discharge potential
76	SPECIAL APPLICATION	103	With surge generator in the
77	.Vehicle		discharge circuit
78	Vehicle motor or vehicle motion	104	Thermostatic controlled
	driven generator		delaying means
79	Vehicle or engine speed	105	.Pulsating or A.C. supply to the
	controlled		cathode or heater circuit
80	Load device controller combined	106	Automatic cut-out or voltage
	with vehicle controller		regulator in the cathode or
81	Steering mechanism controlled		heater circuit
82	Head light systems	107	.Automatic cut-out or voltage
83	Alternate circuit closing		regulator in the cathode or
84	.Door or closure controlled load		heater circuit
	device	108	CONFINED GAS OR VAPOR-TYPE LOAD
84.51	PULSE STORING SYSTEMS OF THE		DEVICE WITH PRESSURE
	GASEOUS DISCHARGE-TUBE TYPE		REGULATING MEANS
84.61	.With plural cathode or anode	109	.Auxiliary discharge type
	tube	110	.Valve controlled
85	WITH ELECTROMAGNETIC WAVE	111.01	DISCHARGE DEVICE LOAD WITH FLUENT
0.5	WITH EDECIROMAGNETIC WAVE		
05	RADIATION PREVENTING OR		MATERIAL SUPPLY TO THE
00		111 11	DISCHARGE SPACE
86	RADIATION PREVENTING OR	111.11	
	RADIATION PREVENTING OR SHIELDING MEANS AUTOMATIC SUBSTITUTION OF THE	111.11 111.21	DISCHARGE SPACE .With tangential fluent material supply .Plasma generating
86	RADIATION PREVENTING OR SHIELDING MEANS AUTOMATIC SUBSTITUTION OF THE POWER SUPPLY		DISCHARGE SPACE .With tangential fluent material supply
86	RADIATION PREVENTING OR SHIELDING MEANS AUTOMATIC SUBSTITUTION OF THE POWER SUPPLY .With load device or electrode	111.21	DISCHARGE SPACE .With tangential fluent material supply .Plasma generating
86 87	RADIATION PREVENTING OR SHIELDING MEANS AUTOMATIC SUBSTITUTION OF THE POWER SUPPLY .With load device or electrode substitution	111.21 111.31	DISCHARGE SPACE .With tangential fluent material supply .Plasma generatingWith extraction electrode
86 87	RADIATION PREVENTING OR SHIELDING MEANS AUTOMATIC SUBSTITUTION OF THE POWER SUPPLY .With load device or electrode substitution AUTOMATIC SUBSTITUTION OF THE	111.21 111.31 111.41	DISCHARGE SPACE .With tangential fluent material supply .Plasma generatingWith extraction electrodeWith magnetic field
86 87 88	RADIATION PREVENTING OR SHIELDING MEANS AUTOMATIC SUBSTITUTION OF THE POWER SUPPLY .With load device or electrode substitution AUTOMATIC SUBSTITUTION OF THE LOAD DEVICE OR ELECTRODE .Plural substitution of load	111.21 111.31 111.41 111.51	DISCHARGE SPACE .With tangential fluent material supply .Plasma generatingWith extraction electrodeWith magnetic fieldInduction type
86 87 88	RADIATION PREVENTING OR SHIELDING MEANS AUTOMATIC SUBSTITUTION OF THE POWER SUPPLY .With load device or electrode substitution AUTOMATIC SUBSTITUTION OF THE LOAD DEVICE OR ELECTRODE	111.21 111.31 111.41 111.51 111.61	DISCHARGE SPACE .With tangential fluent material supply .Plasma generatingWith extraction electrodeWith magnetic fieldInduction typeAccelerationPlasma containment
86 87 88 89	RADIATION PREVENTING OR SHIELDING MEANS AUTOMATIC SUBSTITUTION OF THE POWER SUPPLY .With load device or electrode substitution AUTOMATIC SUBSTITUTION OF THE LOAD DEVICE OR ELECTRODE .Plural substitution of load devices or electrodes	111.21 111.31 111.41 111.51 111.61 111.71	DISCHARGE SPACE .With tangential fluent material supply .Plasma generatingWith extraction electrodeWith magnetic fieldInduction typeAccelerationPlasma containment
86 87 88 89	RADIATION PREVENTING OR SHIELDING MEANS AUTOMATIC SUBSTITUTION OF THE POWER SUPPLY .With load device or electrode substitution AUTOMATIC SUBSTITUTION OF THE LOAD DEVICE OR ELECTRODE .Plural substitution of load devices or electrodes .Plural load devices with	111.21 111.31 111.41 111.51 111.61 111.71 111.81	DISCHARGE SPACE .With tangential fluent material supply .Plasma generating .With extraction electrode .With magnetic fieldInduction typeAccelerationPlasma containment .Electron or ion source
86 87 88 89	RADIATION PREVENTING OR SHIELDING MEANS AUTOMATIC SUBSTITUTION OF THE POWER SUPPLY .With load device or electrode substitution AUTOMATIC SUBSTITUTION OF THE LOAD DEVICE OR ELECTRODE .Plural substitution of load devices or electrodes .Plural load devices with selective substitution of load	111.21 111.31 111.41 111.51 111.61 111.71 111.81	DISCHARGE SPACE .With tangential fluent material supply .Plasma generating .With extraction electrode .With magnetic fieldInduction typeAccelerationPlasma containment .Electron or ion sourceGas ionization type (e.g., ion
86 87 88 89 90	RADIATION PREVENTING OR SHIELDING MEANS AUTOMATIC SUBSTITUTION OF THE POWER SUPPLY .With load device or electrode substitution AUTOMATIC SUBSTITUTION OF THE LOAD DEVICE OR ELECTRODE .Plural substitution of load devices or electrodes .Plural load devices with selective substitution of load device or electrode	111.21 111.31 111.41 111.51 111.61 111.71 111.81 111.91	DISCHARGE SPACE .With tangential fluent material supply .Plasma generating .With extraction electrode .With magnetic fieldInduction typeAccelerationPlasma containment .Electron or ion sourceGas ionization type (e.g., ion pump or gauge source)
86 87 88 89 90	RADIATION PREVENTING OR SHIELDING MEANS AUTOMATIC SUBSTITUTION OF THE POWER SUPPLY .With load device or electrode substitution AUTOMATIC SUBSTITUTION OF THE LOAD DEVICE OR ELECTRODE .Plural substitution of load devices or electrodes .Plural load devices with selective substitution of load device or electrode .Over-voltage or over-current	111.21 111.31 111.41 111.51 111.61 111.71 111.81 111.91	DISCHARGE SPACE .With tangential fluent material supply .Plasma generating .With extraction electrode .With magnetic fieldInduction typeAccelerationPlasma containment .Electron or ion sourceGas ionization type (e.g., ion pump or gauge source) WITH LOAD DEVICE TEMPERATURE
86 87 88 89 90	RADIATION PREVENTING OR SHIELDING MEANS AUTOMATIC SUBSTITUTION OF THE POWER SUPPLY .With load device or electrode substitution AUTOMATIC SUBSTITUTION OF THE LOAD DEVICE OR ELECTRODE .Plural substitution of load devices or electrodes .Plural load devices with selective substitution of load device or electrode .Over-voltage or over-current controlled substitution	111.21 111.31 111.41 111.51 111.61 111.71 111.81 111.91	DISCHARGE SPACE .With tangential fluent material supply .Plasma generating .With extraction electrode .With magnetic fieldInduction typeAccelerationPlasma containment .Electron or ion sourceGas ionization type (e.g., ion pump or gauge source) WITH LOAD DEVICE TEMPERATURE MODIFIER .Plural load device systemsElectric heater for the load
86 87 88 89 90	RADIATION PREVENTING OR SHIELDING MEANS AUTOMATIC SUBSTITUTION OF THE POWER SUPPLY .With load device or electrode substitution AUTOMATIC SUBSTITUTION OF THE LOAD DEVICE OR ELECTRODE .Plural substitution of load devices or electrodes .Plural load devices with selective substitution of load device or electrode .Over-voltage or over-current controlled substitution .Diverse-type load device or	111.21 111.31 111.41 111.51 111.61 111.71 111.81 111.91 112	DISCHARGE SPACE .With tangential fluent material supply .Plasma generating .With extraction electrode .With magnetic fieldInduction typeAccelerationPlasma containment .Electron or ion sourceGas ionization type (e.g., ion pump or gauge source) WITH LOAD DEVICE TEMPERATURE MODIFIER .Plural load device systemsElectric heater for the load devices
86 87 88 89 90 91	RADIATION PREVENTING OR SHIELDING MEANS AUTOMATIC SUBSTITUTION OF THE POWER SUPPLY .With load device or electrode substitution AUTOMATIC SUBSTITUTION OF THE LOAD DEVICE OR ELECTRODE .Plural substitution of load devices or electrodes .Plural load devices with selective substitution of load device or electrode .Over-voltage or over-current controlled substitution .Diverse-type load device or electrode substituted .With current shifting switch WITH CATHODE OR CATHODE HEATER	111.21 111.31 111.41 111.51 111.61 111.71 111.81 111.91	DISCHARGE SPACE .With tangential fluent material supply .Plasma generating .With extraction electrode .With magnetic fieldInduction typeAccelerationPlasma containment .Electron or ion sourceGas ionization type (e.g., ion pump or gauge source) WITH LOAD DEVICE TEMPERATURE MODIFIER .Plural load device systemsElectric heater for the load devices .Electric heater for the load
86 87 88 89 90 91 92 93	RADIATION PREVENTING OR SHIELDING MEANS AUTOMATIC SUBSTITUTION OF THE POWER SUPPLY .With load device or electrode substitution AUTOMATIC SUBSTITUTION OF THE LOAD DEVICE OR ELECTRODE .Plural substitution of load devices or electrodes .Plural load devices with selective substitution of load device or electrode .Over-voltage or over-current controlled substitution .Diverse-type load device or electrode substituted .With current shifting switch WITH CATHODE OR CATHODE HEATER SUPPLY CIRCUIT	111.21 111.31 111.41 111.51 111.61 111.71 111.81 111.91 112	DISCHARGE SPACE .With tangential fluent material supply .Plasma generatingWith extraction electrodeWith magnetic fieldInduction typeAccelerationPlasma containment .Electron or ion sourceGas ionization type (e.g., ion pump or gauge source) WITH LOAD DEVICE TEMPERATURE MODIFIER .Plural load device systemsElectric heater for the load devices .Electric heater for the load device
86 87 88 89 90 91 92 93 94	RADIATION PREVENTING OR SHIELDING MEANS AUTOMATIC SUBSTITUTION OF THE POWER SUPPLY .With load device or electrode substitution AUTOMATIC SUBSTITUTION OF THE LOAD DEVICE OR ELECTRODE .Plural substitution of load devices or electrodes .Plural load devices with selective substitution of load device or electrode .Over-voltage or over-current controlled substitution .Diverse-type load device or electrode substituted .With current shifting switch WITH CATHODE OR CATHODE HEATER SUPPLY CIRCUIT .Plural load device systems	111.21 111.31 111.41 111.51 111.61 111.71 111.81 111.91 112	DISCHARGE SPACE .With tangential fluent material supply .Plasma generatingWith extraction electrodeWith magnetic fieldInduction typeAccelerationPlasma containment .Electron or ion sourceGas ionization type (e.g., ion pump or gauge source) WITH LOAD DEVICE TEMPERATURE MODIFIER .Plural load device systemsElectric heater for the load devices .Electric heater for the load deviceAutomatic cut-out or voltage
86 87 88 89 90 91 92 93 94	RADIATION PREVENTING OR SHIELDING MEANS AUTOMATIC SUBSTITUTION OF THE POWER SUPPLY .With load device or electrode substitution AUTOMATIC SUBSTITUTION OF THE LOAD DEVICE OR ELECTRODE .Plural substitution of load devices or electrodes .Plural load devices with selective substitution of load device or electrode .Over-voltage or over-current controlled substitution .Diverse-type load device or electrode substituted .With current shifting switch WITH CATHODE OR CATHODE HEATER SUPPLY CIRCUIT .Plural load device systemsSeries connected cathodes or	111.21 111.31 111.41 111.51 111.61 111.71 111.81 111.91 112	DISCHARGE SPACE .With tangential fluent material supply .Plasma generatingWith extraction electrodeWith magnetic fieldInduction typeAccelerationPlasma containment .Electron or ion sourceGas ionization type (e.g., ion pump or gauge source) WITH LOAD DEVICE TEMPERATURE MODIFIER .Plural load device systemsElectric heater for the load devices .Electric heater for the load deviceAutomatic cut-out or voltage regulator for the heater
86 87 88 89 90 91 92 93 94 95 96	RADIATION PREVENTING OR SHIELDING MEANS AUTOMATIC SUBSTITUTION OF THE POWER SUPPLY .With load device or electrode substitution AUTOMATIC SUBSTITUTION OF THE LOAD DEVICE OR ELECTRODE .Plural substitution of load devices or electrodes .Plural load devices with selective substitution of load device or electrode .Over-voltage or over-current controlled substitution .Diverse-type load device or electrode substituted .With current shifting switch WITH CATHODE OR CATHODE HEATER SUPPLY CIRCUIT .Plural load device systemsSeries connected cathodes or heaters	111.21 111.31 111.41 111.51 111.61 111.71 111.81 111.91 112 113 114 115	DISCHARGE SPACE .With tangential fluent material supply .Plasma generatingWith extraction electrodeWith magnetic fieldInduction typeAccelerationPlasma containment .Electron or ion sourceGas ionization type (e.g., ion pump or gauge source) WITH LOAD DEVICE TEMPERATURE MODIFIER .Plural load device systemsElectric heater for the load devices .Electric heater for the load deviceAutomatic cut-out or voltage regulator for the heater circuit
86 87 88 89 90 91 92 93 94	RADIATION PREVENTING OR SHIELDING MEANS AUTOMATIC SUBSTITUTION OF THE POWER SUPPLY .With load device or electrode substitution AUTOMATIC SUBSTITUTION OF THE LOAD DEVICE OR ELECTRODE .Plural substitution of load devices or electrodes .Plural load devices with selective substitution of load device or electrode .Over-voltage or over-current controlled substitution .Diverse-type load device or electrode substituted .With current shifting switch WITH CATHODE OR CATHODE HEATER SUPPLY CIRCUIT .Plural load device systemsSeries connected cathodes or heatersPulsating or A.C. supply to the	111.21 111.31 111.41 111.51 111.61 111.71 111.81 111.91 112	DISCHARGE SPACE .With tangential fluent material supply .Plasma generating .With extraction electrode .With magnetic fieldInduction typeAccelerationPlasma containment .Electron or ion sourceGas ionization type (e.g., ion pump or gauge source) WITH LOAD DEVICE TEMPERATURE MODIFIER .Plural load device systemsElectric heater for the load devices .Electric heater for the load deviceAutomatic cut-out or voltage regulator for the heater circuit .Automatic control of the
86 87 88 89 90 91 92 93 94 95 96	RADIATION PREVENTING OR SHIELDING MEANS AUTOMATIC SUBSTITUTION OF THE POWER SUPPLY .With load device or electrode substitution AUTOMATIC SUBSTITUTION OF THE LOAD DEVICE OR ELECTRODE .Plural substitution of load devices or electrodes .Plural load devices with selective substitution of load device or electrode .Over-voltage or over-current controlled substitution .Diverse-type load device or electrode substituted .With current shifting switch WITH CATHODE OR CATHODE HEATER SUPPLY CIRCUIT .Plural load device systemsSeries connected cathodes or heaters	111.21 111.31 111.41 111.51 111.61 111.71 111.81 111.91 112 113 114 115	DISCHARGE SPACE .With tangential fluent material supply .Plasma generatingWith extraction electrodeWith magnetic fieldInduction typeAccelerationPlasma containment .Electron or ion sourceGas ionization type (e.g., ion pump or gauge source) WITH LOAD DEVICE TEMPERATURE MODIFIER .Plural load device systemsElectric heater for the load devices .Electric heater for the load deviceAutomatic cut-out or voltage regulator for the heater circuit

110		1 - 1	
118	.Load device circuit controlled	151	Load device irradiating the
	by the temperature modifying		radiant energy responsive
110	medium	150	device
119	WITH AUTOMATIC SHUNT AND/OR	152	.Plural load devices
120	CUTOUT	153	Selective energization of the load devices
120	.Combined with signal, indicator, or alarm	154	Selective electric switch
121	.Plural load device systems	154	controlled by the radiant
122	Series connected load devices		energy responsive device
123	Series connected road devices .Plural shunts and/or cut-outs	155	.Plural radiant energy responsive
123	.Auxiliary electrode controlled	133	devices
125	.Shunt circuit closing	156	.Radiant energy control of an
126	_	130	electric discharge device in
127	With compensating impedance		the supply circuit of the load
127	.Supply circuit current and/or potential actuated switch		device
128	Plural switch operating means	157	.Discharge control discharge
129	WITH SIGNAL, INDICATOR, OR ALARM		device load controlled by the
130	.Plural load device systems		radiant energy responsive
131	Selective indication of the		device
131	load device	158	.Radiant energy controlled
132			regulation of the current
132	Plural signals, indicators, or alarms		supply for the load device
133	.Plural signals, indicators, or	159	.Electric switch controlled by
133	alarms		the radiant energy responsive
134			device
134	.Radiant energy responsive control type	160	PLURAL POWER SUPPLIES
135	.Discharge device and/or	161	.Plural load devices
133	rectifier in the signal	162	Diverse type load devices
	circuit	163	Simultaneous application of
136	.Electrically operated switch		diverse type current supplies
130	controlling the signal circuit		to a load device
137	POLYPHASE A.C. SUPPLY	164	Series connected current
138	.M phase to N phase (e.g., phase		supplies
130	splitters)	165	Diverse type current supplies
139	Polyphase supply circuit	166	Simultaneous application to a
140	Phase multiplying		load device
141	.Transformer in the supply	167	.Plural cathode and/or anode load
	circuit		device
142	With interphase transformer in	168	Diverse type current supplies
	the supply circuit		to auxiliary and principal
143	Convertible transformer		electrodes
	connections	169.1	Diverse-type energizing or bias
144	Plural load devices		supplies to different
145	Plural cathode and/or anode		electrodes
	load device	169.2	Including shifting of
146	.Plural discharge control		register, counter, or display
	discharge device load devices	169.3	Electroluminescent device
147	.Plural cathode and/or anode	169.4	Gas display panel device
* *	discharge device load	170	.Series connected current
148	Discharge control discharge		supplies
	device	171	.Discharge device and/or
149	WITH RADIANT ENERGY SENSITIVE		rectifier in one of the supply
-	CONTROL MEANS	150	circuits
150	.Radiant energy responsive load	172	.Periodic switch in one of the
	device		supply circuits

173	.Condenser in one of the supply	200 R	DISCHARGE DEVICE AND/OR RECTIFIER
	circuits		IN THE SUPPLY CIRCUIT
174	.Plural diverse pulsating or A.C.	201	.Plural load device systems
175	supplies	202	.Plural cathode and/or anode discharge device load
176	.Diverse-type current supplies	203	Discharge device or rectifier
170	Simultaneous application to the load device	203	in the auxiliary starting
177	LOAD DEVICE IN THE PRIMARY AND		electrode circuit
	SECONDARY CIRCUIT OF THE	204	Discharge control discharge
	SUPPLY TRANSFORMER		device in the auxiliary
178	PLURAL DIVERSE-TYPE LOAD DEVICES		electrode circuit
179	.Series connected diverse-type load devices	205	.Plural discharge devices and/or rectifiers in the supply
180	Plural diverse discharge device		circuit
	load	206	.Discharge device and/or
181	Asymmetrical discharge device		rectifier in the primary
	load		circuit of the supply
182	.Electric discharge device load		transformer
183	Plural diverse discharge device	207	.Discharge device and/or
	loads		rectifier in shunt to the load device
184	THREE OR MORE LOAD DEVICES	208	.Discharge control discharge
	CONNECTED BETWEEN DIVERSE PAIRS OF PAIRED CONDUCTORS	200	device in the supply circuit
185 R	PLURAL SERIES CONNECTED LOAD	200 A	.Flashers
103 K	DEVICES	209 R	PERIODIC SWITCH IN THE SUPPLY
186	.Periodic switch in the supply		CIRCUIT
	circuit	210	.Plural load device systems
187	.Condenser in the supply circuit	211	Distributor type periodic
188	Condenser in shunt to load and	0.1.0	switch means
	supply	212	Transformer in the supply
189	.Discharge device loads	213	circuitDistributor switch means in
190	Asymmetrical discharge device loads	213	the primary circuits of plural
191	.Convertible to parallel	21.4	transformers
	connected	214	With additional periodic switch in the primary circuit
192	.Combined with parallel connected	215	With additional periodic
193	load device .Electric switch controlled load	213	switch in the distributor
193	device		switch means circuit
185 S	.Christmas lights	216	Plural electrically operated
194	REGULATION OF THE CONTROL CURRENT		switches
	AND/OR POTENTIAL APPLIED TO	217	Periodic switch selectively
	DISCHARGE CONTROL DISCHARGE		connectable to plural load
	DEVICE LOADS BY PHASE SHIFTING	210	device circuits
105	MEANS	218 219	.Magnetoelectric generator supply .Periodic switch in the primary
195	.Plural load device systems	219	circuit of the supply
196	Inverse parallel connected asymmetric load devices		transformer
197	Discharge control discharge	220	Plural transformers in the
± 2 1	device in the control circuit		supply circuit
198	Discharge control discharge	221	Secondary conductively
	device in the control circuit		connected to the primary
199	.Discharge control discharge device in the control circuit	222	Plural interrupted transformer coil circuits

223	Condenser or inductance in the primary circuit	245	.Resistance in the condenser circuit
224	.Impedance or current regulator	227 A	.Arc machining
	in the supply circuit	246	PULSATING OR A.C. SUPPLY
225	.Periodic switch cut-out	247	.With power factor control device
226	.Plural periodic switches or	248	.Induction-type discharge device
220	multiple contact periodic	210	load
	switch	249	.Potential node-type discharge
209 Т	.Transistorized ignition systems	247	device load
209 CD	.Capacitor dischargeneous	250	.Plural load device systems
207 CD	ignition systems	251	Inverse parallel connected
209 M	.Miscellaneous ignition systems	231	asymmetrical discharge device
209 PZ	.Piezoelectric ignition systems		loads
209 FZ	.Silicon controlled rectifier	252	Discharge control discharge
209 BC	ignition	232	device loads
227 R	CONDENSER IN THE SUPPLY CIRCUIT	253	Full wave systems with
227 K 228		233	-
_	.Plural load device systems		asymmetrical discharge device loads
229	Condenser connected to plural cathodes or anodes of	254	
		234	Transformer in the supply circuit
	asymmetrical discharge device loads	255	Plural transformers in the
220		255	
230	Discharge control discharge	256	supply circuitPrimaries in series
221	device loadsPlural series connected	256	
231	condenser and load device	257	With plural secondary or
		0.5.0	tapped secondary
000	circuits	258	Inductance in the supply
232	Condenser in shunt to load and	0.50	circuit
000	supply	259	Variable inductance
233	.Plural cathode and/or anode	260	.Plural cathode and/or anode
024	discharge device load		discharge device load
234	Condenser in the auxiliary	261	Auxiliary starting electrode-
005	starting electrode circuit		type discharge device load
235	Condenser connected to plural	262	Transformer or auxiliary
006	cathodes or anodes		winding in the auxiliary
236	.Electromagnetic influenced		electrode circuit
000	discharge device load	263	Inductance or potential surge
237	.Discharge control discharge		generator in the auxiliary
	device load	0.54	electrode circuit
238	Condenser in the control	264	Impedance in the auxiliary
	circuit	0.5-	electrode circuit
239	.Transformer in the condenser	265	Full wave-type system
	load device circuit	266	Transformer in the supply
240	.Electric switch in the condenser		circuit
	circuit	267	.Electromagnetic influenced
241 R	.Condenser in shunt to the load		discharge device load
	device and the supply	268	.Discharge control discharge
242	With an inductance in the		device load
	circuit	269	With plural discharge control
243	Inductance in series with the		devices
	load device and the supply	270	Plural control potentials
241 P	Photoflash	271	\dots Plural pulsating and/or A.C.
241 S	Strobe lights		potentials
244	.Inductance in the condenser	272	Rectifier and/or discharge
	circuit		device in the control circuit

273			
273	With condenser in the control circuit	308	Regulator responsive to plural conditions
274	Transformer in the control	309	Thermal responsive regulator
	circuit	310	Shunted impedance-type
275	Condenser in the control		regulator
2.0	circuit	311	Variable impedance-type
276	.Transformer in the supply	311	regulator
270	circuit	312	PLURAL LOAD DEVICE SYSTEMS
277	Plural transformers in the	313	Electric switch in the supply
211	supply circuit	313	circuit
270		214	
278	Three or more coil-type	314	Pre-selectable switching
0.00	transformers	215	systems
279	Current regulator in the	315	Electrically controlled load
	primary circuit		device switch
280	Convertible to inductance	316	Keyboard or pattern controlled
281	Relatively movable core and		switch
	coil-type transformer	317	Three or more controlled load
282	Regulating transformer		device circuits
283	.Inductance in the supply circuit	318	Group control systems
284	Variable inductance	319	Four or more groups
285	Relatively movable core and	320	Plural switches
	coil-type inductance	321	Master circuit closing switch
286	Biased movable part with	322	Alternate circuit closing
	supply current controlled	323	.Sequential starting
	movement	324	.Plural discharge device loads
287	.Periodic-type current and/or	325	Discharge control discharge
	voltage regulator in the	020	device loads
	supply circuit	326	DISCHARGE DEVICE LOAD
288	THREE OR MORE WIRE DISTRIBUTION	327	.Discharge drawing-type discharge
	SYSTEMS	327	device
289	SURGE GENERATOR OR INDUCTANCE IN	328	Tilting discharge device
	THE SUPPLY CIRCUIT	329	Electrically controlled
290	.Circuit interrupter in the		
			LIILING
	inductance circuit	330	tiltingAuxiliary starting electrode
291	inductance circuit CURRENT AND/OR VOLTAGE REGULATION	330	Auxiliary starting electrode
291 292			Auxiliary starting electrode type
	CURRENT AND/OR VOLTAGE REGULATION .Keyboard operated or pattern	330 331	Auxiliary starting electrode typeMovable auxiliary starting
292	CURRENT AND/OR VOLTAGE REGULATION .Keyboard operated or pattern controlled regulator	331	Auxiliary starting electrode typeMovable auxiliary starting electrode
292 293	CURRENT AND/OR VOLTAGE REGULATION .Keyboard operated or pattern controlled regulator .Pre-selectable regulator systems		Auxiliary starting electrode typeMovable auxiliary starting electrodeAutomatic switch in the
292 293 294	CURRENT AND/OR VOLTAGE REGULATION .Keyboard operated or pattern controlled regulator .Pre-selectable regulator systems .Plural load device regulation	331	Auxiliary starting electrode typeMovable auxiliary starting electrodeAutomatic switch in the electrode moving device
292 293	CURRENT AND/OR VOLTAGE REGULATION .Keyboard operated or pattern controlled regulator .Pre-selectable regulator systems .Plural load device regulationRegulator selectively	331 332	 Auxiliary starting electrode type Movable auxiliary starting electrode Automatic switch in the electrode moving device circuit
292 293 294 295	CURRENT AND/OR VOLTAGE REGULATION .Keyboard operated or pattern controlled regulator .Pre-selectable regulator systems .Plural load device regulationRegulator selectively connectable to plural circuits	331	 Auxiliary starting electrode type Movable auxiliary starting electrode Automatic switch in the electrode moving device circuit Automatic cut-out for the
292 293 294 295	CURRENT AND/OR VOLTAGE REGULATION .Keyboard operated or pattern controlled regulator .Pre-selectable regulator systems .Plural load device regulationRegulator selectively connectable to plural circuitsInverse control of load devices	331 332	 Auxiliary starting electrode type Movable auxiliary starting electrode Automatic switch in the electrode moving device circuit Automatic cut-out for the electrode moving device
292 293 294 295 296 297	CURRENT AND/OR VOLTAGE REGULATION .Keyboard operated or pattern controlled regulator .Pre-selectable regulator systems .Plural load device regulationRegulator selectively connectable to plural circuitsInverse control of load devicesAutomatic regulation	331 332 333	 Auxiliary starting electrode type Movable auxiliary starting electrode Automatic switch in the electrode moving device circuit Automatic cut-out for the electrode moving device circuit
292 293 294 295	CURRENT AND/OR VOLTAGE REGULATION .Keyboard operated or pattern controlled regulator .Pre-selectable regulator systems .Plural load device regulationRegulator selectively connectable to plural circuitsInverse control of load devicesAutomatic regulationMechanically connected	331 332	Auxiliary starting electrode typeMovable auxiliary starting electrodeAutomatic switch in the electrode moving device circuitAutomatic cut-out for the electrode moving device circuit .Plural cathode and/or anode
292 293 294 295 296 297 298	CURRENT AND/OR VOLTAGE REGULATION .Keyboard operated or pattern controlled regulator .Pre-selectable regulator systems .Plural load device regulation .Regulator selectively connectable to plural circuitsInverse control of load devicesAutomatic regulationMechanically connected regulators	331332333334	Auxiliary starting electrode typeMovable auxiliary starting electrodeAutomatic switch in the electrode moving device circuitAutomatic cut-out for the electrode moving device circuit .Plural cathode and/or anode discharge device load
292 293 294 295 296 297 298	CURRENT AND/OR VOLTAGE REGULATION .Keyboard operated or pattern controlled regulator .Pre-selectable regulator systems .Plural load device regulation .Regulator selectively connectable to plural circuitsInverse control of load devicesAutomatic regulationMechanically connected regulators .Plural regulators	331 332 333	Auxiliary starting electrode typeMovable auxiliary starting electrodeAutomatic switch in the electrode moving device circuitAutomatic cut-out for the electrode moving device circuit .Plural cathode and/or anode discharge device loadAuxiliary starting electrode-
292 293 294 295 296 297 298 299 300	CURRENT AND/OR VOLTAGE REGULATION .Keyboard operated or pattern controlled regulator .Pre-selectable regulator systems .Plural load device regulationRegulator selectively connectable to plural circuitsInverse control of load devicesAutomatic regulationMechanically connected regulators .Plural regulatorsCurrent generator control	331332333334335	Auxiliary starting electrode typeMovable auxiliary starting electrodeAutomatic switch in the electrode moving device circuitAutomatic cut-out for the electrode moving device circuit .Plural cathode and/or anode discharge device loadAuxiliary starting electrode- type discharge device
292 293 294 295 296 297 298 299 300 301	CURRENT AND/OR VOLTAGE REGULATION .Keyboard operated or pattern controlled regulator .Pre-selectable regulator systems .Plural load device regulationRegulator selectively connectable to plural circuitsInverse control of load devicesAutomatic regulationMechanically connected regulators .Plural regulatorsCurrent generator controlPlural automatic regulators	331332333334	Auxiliary starting electrode typeMovable auxiliary starting electrodeAutomatic switch in the electrode moving device circuitAutomatic cut-out for the electrode moving device circuit .Plural cathode and/or anode discharge device loadAuxiliary starting electrode- type discharge devicePlural auxiliary starting
292 293 294 295 296 297 298 299 300 301 302	CURRENT AND/OR VOLTAGE REGULATION .Keyboard operated or pattern controlled regulator .Pre-selectable regulator systems .Plural load device regulation Regulator selectively connectable to plural circuits Inverse control of load devices Automatic regulation Mechanically connected regulators .Plural regulators Current generator control Plural automatic regulators .Current generator control	331332333334335336	Auxiliary starting electrode typeMovable auxiliary starting electrodeAutomatic switch in the electrode moving device circuitAutomatic cut-out for the electrode moving device circuit .Plural cathode and/or anode discharge device loadAuxiliary starting electrode- type discharge devicePlural auxiliary starting electrode
292 293 294 295 296 297 298 299 300 301 302 303	CURRENT AND/OR VOLTAGE REGULATION .Keyboard operated or pattern controlled regulator .Pre-selectable regulator systems .Plural load device regulationRegulator selectively connectable to plural circuitsInverse control of load devicesAutomatic regulationMechanically connected regulators .Plural regulatorsCurrent generator controlPlural automatic regulators .Current generator controlControl of the prime mover	331332333334335	Auxiliary starting electrode typeMovable auxiliary starting electrodeAutomatic switch in the electrode moving device circuitAutomatic cut-out for the electrode moving device circuit .Plural cathode and/or anode discharge device loadAuxiliary starting electrodetype discharge devicePlural auxiliary starting electrodeDiverse potentials for the
292 293 294 295 296 297 298 299 300 301 302 303 304	CURRENT AND/OR VOLTAGE REGULATION .Keyboard operated or pattern controlled regulator .Pre-selectable regulator systems .Plural load device regulation .Regulator selectively connectable to plural circuits .Inverse control of load devices .Automatic regulation .Mechanically connected regulators .Plural regulators .Current generator controlPlural automatic regulators .Current generator controlControl of the prime moverPlural field-type generator	331332333334335336337	Auxiliary starting electrode typeMovable auxiliary starting electrodeAutomatic switch in the electrode moving device circuitAutomatic cut-out for the electrode moving device circuit .Plural cathode and/or anode discharge device loadAuxiliary starting electrode- type discharge devicePlural auxiliary starting electrodeDiverse potentials for the discharge electrodes
292 293 294 295 296 297 298 299 300 301 302 303 304 305	CURRENT AND/OR VOLTAGE REGULATION .Keyboard operated or pattern controlled regulator .Pre-selectable regulator systems .Plural load device regulation .Regulator selectively connectable to plural circuitsInverse control of load devicesAutomatic regulationMechanically connected regulators .Plural regulatorsCurrent generator controlPlural automatic regulators .Current generator controlControl of the prime moverPlural field-type generatorThree or more fields	331332333334335336	Auxiliary starting electrode typeMovable auxiliary starting electrodeAutomatic switch in the electrode moving device circuitAutomatic cut-out for the electrode moving device circuit .Plural cathode and/or anode discharge device loadAuxiliary starting electrode- type discharge devicePlural auxiliary starting electrodeDiverse potentials for the discharge electrodesElectromagnetic influenced
292 293 294 295 296 297 298 299 300 301 302 303 304	CURRENT AND/OR VOLTAGE REGULATION .Keyboard operated or pattern controlled regulator .Pre-selectable regulator systems .Plural load device regulation .Regulator selectively connectable to plural circuits .Inverse control of load devices .Automatic regulation .Mechanically connected regulators .Plural regulators .Current generator controlPlural automatic regulators .Current generator controlControl of the prime moverPlural field-type generator	331332333334335336337338	Auxiliary starting electrode typeMovable auxiliary starting electrodeAutomatic switch in the electrode moving device circuitAutomatic cut-out for the electrode moving device circuit .Plural cathode and/or anode discharge device loadAuxiliary starting electrode- type discharge devicePlural auxiliary starting electrodeDiverse potentials for the discharge electrodesElectromagnetic influenced discharge device
292 293 294 295 296 297 298 299 300 301 302 303 304 305	CURRENT AND/OR VOLTAGE REGULATION .Keyboard operated or pattern controlled regulator .Pre-selectable regulator systems .Plural load device regulation .Regulator selectively connectable to plural circuitsInverse control of load devicesAutomatic regulationMechanically connected regulators .Plural regulatorsCurrent generator controlPlural automatic regulators .Current generator controlControl of the prime moverPlural field-type generatorThree or more fields	331332333334335336337	Auxiliary starting electrode typeMovable auxiliary starting electrodeAutomatic switch in the electrode moving device circuitAutomatic cut-out for the electrode moving device circuit .Plural cathode and/or anode discharge device loadAuxiliary starting electrode- type discharge devicePlural auxiliary starting electrodeDiverse potentials for the discharge electrodesElectromagnetic influenced discharge deviceDischarge control discharge
292 293 294 295 296 297 298 299 300 301 302 303 304 305	CURRENT AND/OR VOLTAGE REGULATION .Keyboard operated or pattern controlled regulator .Pre-selectable regulator systems .Plural load device regulation .Regulator selectively connectable to plural circuitsInverse control of load devicesAutomatic regulationMechanically connected regulators .Plural regulatorsCurrent generator controlPlural automatic regulators .Current generator controlControl of the prime moverPlural field-type generatorThree or more fields .Regulator in shunt to the load	331332333334335336337338	Auxiliary starting electrode typeMovable auxiliary starting electrodeAutomatic switch in the electrode moving device circuitAutomatic cut-out for the electrode moving device circuit .Plural cathode and/or anode discharge device loadAuxiliary starting electrode- type discharge devicePlural auxiliary starting electrodeDiverse potentials for the discharge electrodesElectromagnetic influenced discharge device

340	.With de-ionizing means in the cathode-anode circuit	DIG	1	FLUORESCENT LAMP CIRCUITS WITH MORE THAN TWO PRINCIPLE
341	.With plural discharge control devices	DIG	2	ELECTRODES HIGH FREQUENCY STARTING OPERATION
342	Diverse types			FOR FLUORESCENT LAMP
343	Plural electromagnetic devices	DIG	3	CIRCUIT FOR ION GAUGES AND
344	.Electromagnetic influenced			PRESSURE GAUGES
	discharge device	DIG	4	DIMMING CIRCUIT FOR FLUORESCENT
345	Rail-type discharge device load			LAMPS
346	Plural current supply to the	DIG	5	STARTING AND OPERATING CIRCUIT
	electromagnet			FOR FLUORESCENT LAMP
347	Series connected with the load	DIG	7	STARTING AND CONTROL CIRCUITS FOR
J = .	device			GAS DISCHARGE LAMP USING
348	Pulsating or A.C. supply to the			TRANSISTORS
310	electromagnet			
349	.Discharge control discharge			
0 17	device load			
350	Plural control currents and/or			
	potentials			
351	Plural pulsating or A.C.			
	currents and/or potentials			
352	Rectifier and/or discharge			
	device in the control circuit			
353	With condenser in the control			
	circuit			
354	Transformer in the control			
	circuit			
355	Condenser in the control			
	circuit			
356	Inductance in the control			
	circuit			
357	.Movable electrode discharge			
	device			
358	.Plural gases or vapors in the			
	discharge device			
359	PYRO-ELECTRIC DEVICE LOAD			
360	TIME-CONTROLLED			
361	PLURAL CONTROL STATIONS			
362	ELECTRIC SWITCH IN THE SUPPLY			
	CIRCUIT			
363	MISCELLANEOUS SYSTEMS			

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